

Show Time after Down Time

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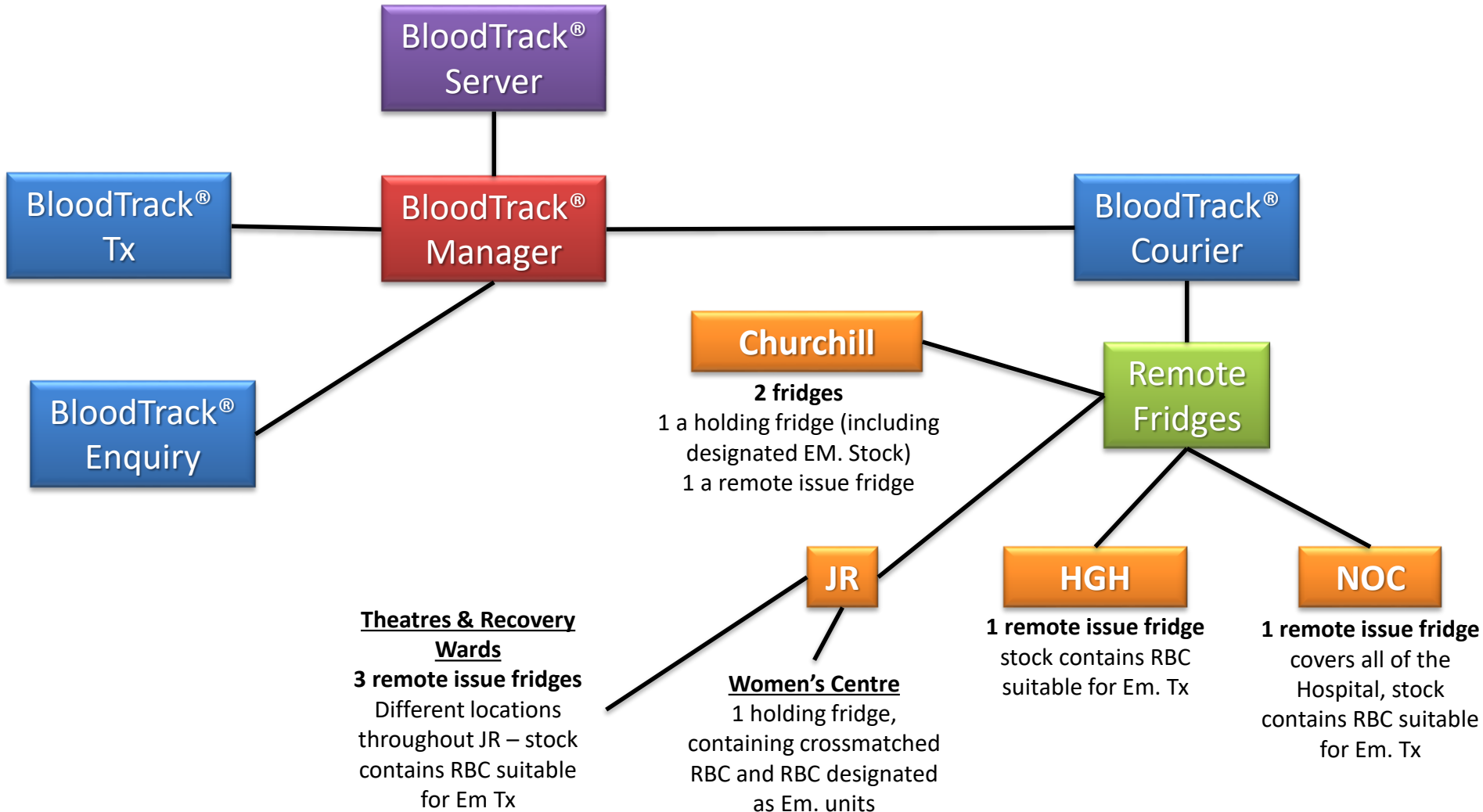
Oxford University Hospitals



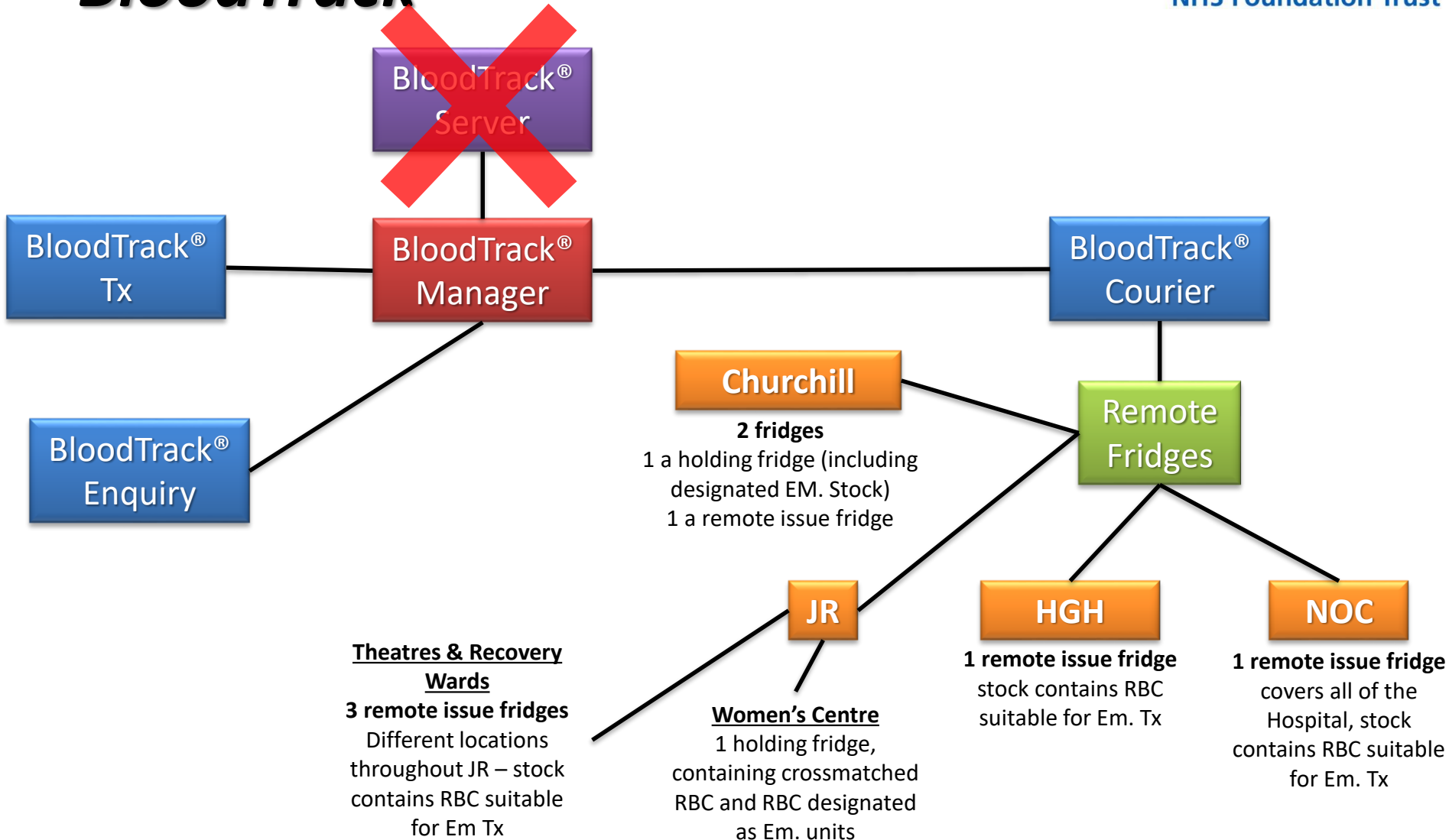
Use of BloodTrack[®]

- Electronic blood tracking system
- Full Traceability – as per BSQR
- Electronic audit trail
- Real time tracking
- All aspects of transfusion incorporated

BloodTrack®



BloodTrack®



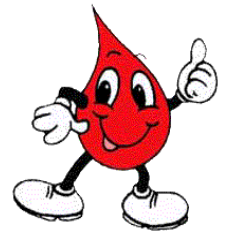
Laboratory perspective

- Laboratory computing system working
- Blood components could still be issued
- No further transactions possible



Clinical perspective...access to blood

- No access to blood components via remote fridges
- Contingency plans put into place – TP's and Senior BMS staff
- Priority:
 - NOC – offsite
 - Women's Centre
- JR, CH and Horton Hospitals
 - Functioning transfusion laboratories on site provision of blood components not affected
- MHP activation was not affected



Communication strategies.....



- Acute clinical areas – TP presence
- Operational managers informed
- Global email to all staff
- Close working and ongoing discussion between the TP team, Transfusion BMS staff and the Blood Track Clinical Support Specialist
- Progress updates for all teams involved



Logistical support

- Haemonetics engineer on site by midday
- City Sprint contacted
- 2 fridges that aren't remote issue fridges unlocked and emptied - leaving only emergency products
- Adequate staffing levels



Lessons learnt

- Haemonetic support crucial
- Team work between the BMS team and the TP team
- Identified areas where further development was required
- Communication (laboratory and clinical) is key to strategic collaborative working

